

Schena, Cristeen

From: Borci, Todd
Sent: Tuesday, October 27, 2015 11:00 AM
To: Spejewski, Andrew
Subject: RE: stormwater sampling

Ok – thanks.

From: Spejewski, Andrew
Sent: Tuesday, October 27, 2015 10:59 AM
To: Borci, Todd
Subject: RE: stormwater sampling

I think I'm going to be doing Fall River, and expect some sampling there in the spring of 2016. There's nothing in my sights right now in VT; that might change but probably won't know anything until farther along in 2016.

From: Borci, Todd
Sent: Tuesday, October 27, 2015 10:32 AM
To: Melcher, John <Melcher.John@epa.gov>; Rosenberg, Alex <Rosenberg.Alex@epa.gov>; Hilton, Joy (Palmer) <Hilton.Joy@epa.gov>; Harding, George <harding.george@epa.gov>; Koopman, Douglas <koopman.douglas@epa.gov>; Spejewski, Andrew <Spejewski.Andrew@epa.gov>
Cc: Pechulis, Kevin <Pechulis.Kevin@epa.gov>
Subject: stormwater sampling

All:

Denny asked that I clean up the MS4 sampling list for FY16. There were a number of proposed targets on the FY15 list that were on hold or listed as TBD. I'd like to see if some of these are still targets or whether some should be removed, as well as add whatever is appropriate. The two files I'm going off of (one for FY15 and one for FY16) can be found in: K:\Coordination\OEME CWA inspections. The FY15 file seems more complete with notes, inspection dates, etc., but I also notice that Bristol, RI is listed in FY15 but not in FY16; and Nashua, NH is listed in the FY16 form but was not on the FY15 spreadsheet.

Dave: Plymouth, MA; Newport, RI; Portsmouth, RI; and Bristol, RI (in FY15 as noted above) were listed. Should a couple New Bedfords and another round in Narragansett be added? Fall River?

Jack: New Britain, CT; and Norwalk, CT were listed. Should another Stamford be added? Greenwich?

Alex: West Haven, CT; and Bridgeport, CT were listed. Anything in ME? Another York?

Doug: Logan outfalls are listed.

Joy: Manchester, NH was listed; and Nashua, NH (as noted above).

George: Lynn, MA was listed.

Andrew: anything up in VT? Middlebury?

Thanks.

tb